

CLAIMS

[1] A body adhesive tape comprising at least a stretch base material and an adhesive layer on one surface of said base material, wherein

in said adhesive layer, a plurality of recessed grooves extending in the tape width direction are arranged at a spacing in the tape longitudinal direction and there is provided an array configuration composed of pattern arrays in which the length of said recessed grooves changes stepwise repeating a gradual increase and decrease in the tape longitudinal direction.

[2] The body adhesive tape according to claim 1, being obtained by cutting a sheet on which said pattern arrays are disposed parallel with each other at a predetermined spacing in the tape width direction into a desired width.

[3] The body adhesive tape according to claim 1, wherein the spacing between adjacent recessed grooves decreases stepwise from the shortest recessed groove toward the longest recessed groove.

[4] The body adhesive tape according to claim 2, wherein the spacing between adjacent recessed grooves decreases stepwise from the shortest recessed groove toward the longest recessed

groove.

[5] The body adhesive tape according to claim 1, wherein the spacing between adjacent recessed grooves increases stepwise from the shortest recessed groove toward the longest recessed groove.

[6] The body adhesive tape according to claim 2, wherein the spacing between adjacent recessed grooves increases stepwise from the shortest recessed groove toward the longest recessed groove.

[7] The body adhesive tape according to any of claims 1 to 6, wherein said base material, which is a non-adherent, is exposed through the bottom surfaces of said recessed grooves.